

ETS2-PL SERIES

U.S. Patent No.
D490,686 S

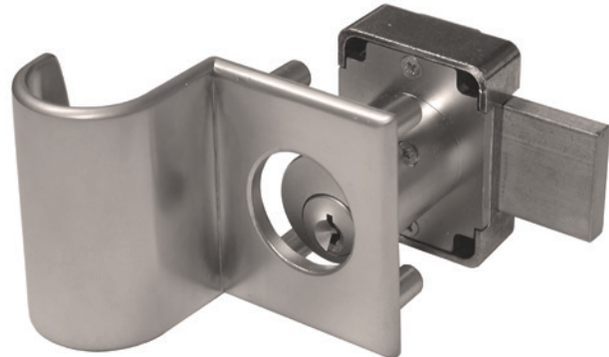
*Cabinet Pull for use with Olympus
Small Pin 7/8" Barrel Diameter Cabinet Locks*

SPECIFICATIONS

The ETS2-PL cabinet pull works with our existing ETS Series hardware and provides a built-in cabinet pull in addition to the through-bolt mounting achieved with the use of the ETS2 trim spacer. This product provides added security and flexibility to our line of door and drawer cabinet locks and can be used in combination or separately for variety of configurations.

Use with 100, 200, 500, 600, L20V

- ETS2-125 - 1/8" through-bolt plate
- ETS2-250 - 1/4" through-bolt plate
- ETS2-PL - Cabinet pull
- ETST2 - Template



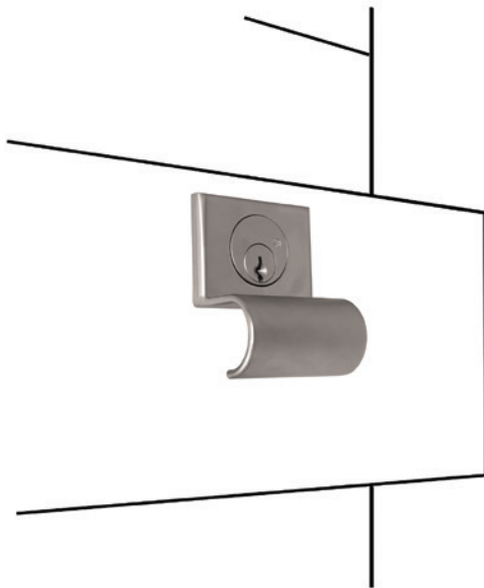
ETS2-PL



ETS2-PL

ETS2-PL

For 7/8" diameter lock nos. 100, 200,
500, 600, L20V



**OLYMPUS
LOCK**
INC

ETS2-PL SERIES

Cabinet Pull for use with Olympus Small Pin 7/8" Barrel Diameter Cabinet Locks

ETS2-PL - Cabinet Pull

- The ETS2-PL cabinet pull is mounted on the face of the cabinet and provides through-bolt mounting of the cabinet lock and pull in a single unit
- Does not require use of ETS2 through-bolt mounting plate
- 1/8" thickness
- Works for both door or drawer applications
- If mounted "pull down" in drawer applications, the pull will protect the face of the cabinet from the wear and tear of hanging keys
- Works with existing ETST2 through-bolt templates
- Available in US3 and US26D finishes
- For 7/8" diameter lock nos.: 100, 200, 500, 600

ETST2 - Through-Bolt Mounting Plate Template

- Allows for proper mounting hole placement of ETS2-PL cabinet pull
- Can be used as a 1/8" shim spacer
- Available in US3 and US26D finishes

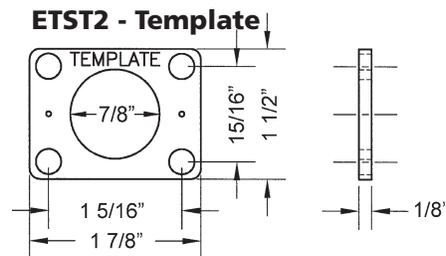
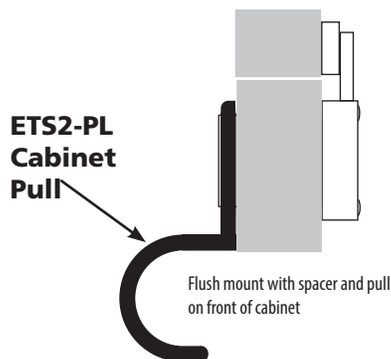
For use with:

For Olympus locks 100, 200, 500, 600

- ETS2-PL - Cabinet pull
- ETS2-125 - 1/8" thick trim spacer
- ETS2-250 - 1/4" thick trim spacer
- ETST2 - Through-bolt mounting template

ETS2 Cabinet Pull

Below illustrations do not represent all possible configurations.



It is recommended that you use the ETST2 template for proper placement and drilling of mounting holes prior to installation.